WEST Refine Search Page 1 of 3

Refine Search

Search Results

Term	Documents
METHOD	4161592
METHODS	2532343
STAPH\$	0
STAPH	3809
STAPHA	32
STAPHAGE	42
"STAPHAGE.TM"	1
STAPHAGQNSGNQSFE	1
STAPHAHNSVDFEEDT	1
STAPHALOCACCUS	1
STAPHALOCCOCUS	1
(L75 and (staph\$.clm. and method.clm.)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	24

There are more results than shown above. Click here to view the entire set.

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US Patents OCR Backfile
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletin Database
	2

Search:

Refine Search

Recall Text Clear

Interrupt

Search History

DATE: Sunday, June 21, 2009 Purge Queries Printable Copy Create Case

Set Name Query side by side

<u>Hit</u> Count Set Name result set WEST Refine Search Page 2 of 3

DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; O	P=AND	
<u>L76</u>	L75 and (staph\$.clm. and method.clm.)	24	<u>L76</u>
<u>L75</u>	L74 and staphylococc\$	337	L75
<u>L74</u>	troesh.in. or lacroix.in. or jay.in.	30125	<u>L74</u>
<u>L73</u>	L72 AND STREP\$	94	L73
<u>L72</u>	WYETH.AS. AND SEROTYPE	130	L72
L71	L69 AND SEROTYPE.CLM.	6	L71
<u>L70</u>	L69 AND SEROTYPE ADJ 3	7	L70
L69	HAUSDORFF.IN. OR SIBER.IN. OR PARADISO.IN. OR PRASAD.IN.	5565	L69
<u>L68</u>	L67 and cations adj magnesium	0	L68
<u>L67</u>	L66 and pneumoniae	196	L67
<u>L66</u>	L65 and oxidiz\$	889	L66
<u>L65</u>	L64 and cations	1577	L65
L64	L62 and polysaccharide	1577	L64
<u>L63</u>	L62 oxidiz\$ near cations	0	L63
L62	L61 and cations	2805	L62
L61	multivalent and conjugate	7394	L61
L60	5316926.pn.	2	L60
L59	4242501.pn.	4	L59
L58	4695624.pn.	2	L58
L57	6472506.pn.	2	L57
L56	L55 and (oxidation or oxidizing or oxidiz\$)	36	L56
L55	L54 and water adj cations	107	L55
L54	(polysaccharide or saccharide or carbohydrate)	305529	L54
L53	polysaccharide and oxidation and magnesium adj cations	26	L53
L52	L51 and (saccharide or carbohydrate)	247	L52
L51	L50 and (calcium or magnesium)	293	L51
<u>L50</u>	L46 and cations and periodic adj acid	368	L50
<u>L49</u>	L48 and magnesium adj cations	37	L49
<u>L48</u>	L46 and polysaccharide	16819	L48
<u>L47</u>	L46 and polysaccahide	0	L47
<u>L46</u>	L45 and (cation or cations or bivalent adj cations or divalent adj cation or valent adj cations or valent near cation or magnesium adj cations)	27074	<u>L46</u>
<u>L45</u>	L44 and (polysaccharide or saccharide or carbohydrate)	81831	<u>L45</u>
<u>L44</u>	oxidation or oxidizing or oxidiz\$	1134817	<u>L44</u>
<u>L43</u>	L42 and conjugate	40	<u>L43</u>
<u>L42</u>	L40 and (polysaccharide or saccharide or oligosaccharide)	194	<u>L42</u>
<u>L41</u>	L40 and polysaccharide	138	<u>L41</u>
<u>L40</u>	L39 and magnesium near cation	1063	<u>L40</u>
<u>L39</u>	L26 and oxidation or oxidizing or oxidiz\$	699528	L39
L38	L37 and saccharide	0	L38
L37	L36 and conjugate	25	L37

WEST Refine Search Page 3 of 3

<u>L36</u>	L31 and valent adj cations	25	<u>L36</u>
<u>L35</u>	L31 and magnesium adj cation	0	<u>L35</u>
<u>L34</u>	L31 and magnesium adj cations	0	<u>L34</u>
<u>L33</u>	L31 and cations	121	<u>L33</u>
<u>L32</u>	L31 and magnesium	90	<u>L32</u>
L31	L30 and serotype	121	<u>L31</u>
L30	L29 and carrier adj protein	1913	L30
<u>L29</u>	L28 and conjugate	8727	L29
L28	L27 and (saccharide or carbohydrate)	16160	L28
<u>L27</u>	L26 and oxidiz\$	71478	<u>L27</u>
<u>L26</u>	cation or cations or valent adj cation	466133	<u>L26</u>
<u>L25</u>	L23 and magnesium adj cation	9	<u>L25</u>
L24	L23 and magnesium	4913	L24
<u>L23</u>	L22 and saccharide	9517	<u>L23</u>
L22	conjugate	180249	<u>L22</u>
L21	L20 and oxidiz\$ and reduc\$	77	L21
L20	L12 and (cations or magnesium or cation adj Mg or Mg)	296	L20
L19	L18 and oxidiz\$ and reduc\$	49	L19
L18	L12 and (cations or magnesium)	155	L18
L17	L11 and oxidizing and reducing	89	L17
L16	L15 and periodic adj acid	3	L16
L15	L12 and acetic adj acid	104	L15
L14	L13 acetic adj acid	14	L14
<u>L13</u>	L12 and oxidizing adj agent	21	L13
<u>L12</u>	L11 and carrier adj protein	318	<u>L12</u>
<u>L11</u>	L10 and serotype	663	<u>L11</u>
<u>L10</u>	L9 and saccharide	9517	<u>L10</u>
<u>L9</u>	conjugate	180249	<u>L9</u>
<u>L8</u>	7053204.pn.	2	<u>L8</u>
<u>L7</u>	keller-n.in.	20	<u>L7</u>
<u>L6</u>	keller-nancy.in.	2	<u>L6</u>
<u>L5</u>	L4 and (trichostatin or apicidin or SAHA or M344 or n-butyrate)	42	<u>L5</u>
<u>L4</u>	L1 and inhibitor	472	<u>L4</u>
<u>L3</u>	L1 and histone	10	<u>L3</u>
<u>L2</u>	L1 and hdaA	0	<u>L2</u>
<u>L1</u>	keller.in.	20073	<u>L1</u>

END OF SEARCH HISTORY